

I CLAIM:

1. A carrying case comprising:

a housing having a top portion and opposite lateral sides;

5 a carrying member disposed on said top portion of said housing, said carrying member including a first carrying body having a first pivot end connected pivotally to one of said lateral sides of said housing and a driving end opposite to said first pivot end, and
10 a second carrying body having a second pivot end connected pivotally to the other one of said lateral sides of said housing and a driven end opposite to said second pivot end, said first carrying body having a first width measured between said first pivot end and said driving end and greater than a second width of said second
15 carrying body measured between said second pivot end and said driven end, said first carrying body being provided with a handgrip thereon, said first and second carrying bodies being operable so as to move from a closed
20 position, where said driving end of said first carrying body is adjacent to said driven end of said second carrying body, to an open position, where said driving end of said first carrying body is spaced apart from said driven end of said second carrying body; and

25 an anchoring unit provided on said top portion of said housing and said first and second carrying bodies for retaining releasably said first and second carrying

bodies at the closed position.

2. The carrying case as claimed in Claim 1, wherein said driving end of said first carrying body is formed with an engaging groove, said driven end of said second carrying body being formed with a projecting block that extends into and that engages said engaging groove in said driving end of said first carrying body when said first and second carrying bodies are disposed at the closed position.

3. The carrying case as claimed in Claim 1, wherein said housing includes a bottom wall, and opposite lateral walls that extend from and that cooperate with said bottom wall so as to confine a receiving space, said housing further having an open front side for access into said receiving space of said housing.

4. The carrying case as claimed in Claim 3, wherein said top portion of said housing is provided with a tray having a top surface formed with a receiving groove that is covered by said carrying member when said first and second carrying bodies are disposed at the closed position.

5. The carrying case as claimed in Claim 4, wherein said anchoring unit includes a plurality of anchoring lugs formed on said tray, and a plurality of anchoring hooks formed on said first and second carrying bodies and corresponding to said anchoring lugs, each of said anchoring hooks engaging the corresponding one of said

anchoring lugs when said first and second carrying bodies are disposed at the closed position.

6. A tool box assembly comprising:

5 a housing having a top portion, opposite lateral sides, and a receiving space;

a tool box disposed in said receiving space of said housing;

10 a carrying member disposed on said top portion of said housing, said carrying member including a first carrying body having a first pivot end connected pivotally to one of said lateral sides of said housing and a driving end opposite to said first pivot end, and a second carrying body having a second pivot end connected pivotally to the other one of said lateral
15 sides of said housing and a driven end opposite to said second pivot end, said first carrying body having a first width measured between said first pivot end and said driving end and greater than a second width of said second carrying body measured between said second pivot end and said driven end, said first carrying body being
20 provided with a handgrip thereon, said first and second carrying bodies being operable so as to move from a closed position, where said driving end of said first carrying body is adjacent to said driven end of said second carrying body, to an open position, where said driving
25 end of said first carrying body is spaced apart from said driven end of said second carrying body; and

an anchoring unit provided on said top portion of said housing and said first and second carrying bodies for retaining releasably said first and second carrying bodies at the closed position.

5 7. The tool box assembly as claimed in claim 6, wherein said driving end of said first carrying body is formed with an engaging groove, said driven end of said second carrying body being formed with a projecting block that extends into and that engages said engaging groove in
10 said driving end of said first carrying body when said first and second carrying bodies are disposed at the closed position

8. The tool box assembly as claimed in Claim 6, wherein said housing includes a bottom wall, and opposite lateral
15 walls that extend from and that cooperate with said bottom wall so as to confine said receiving space, said housing further having an open front side for access into said receiving space of said housing, said tool box being disposed removably in said receiving space
20 through said open front side.

9. The tool box assembly as claimed in Claim 8, wherein said top portion of said housing is provided with a tray having a top surface formed with a receiving groove that is covered by said carrying member when said first and
25 second carrying bodies are disposed at the closed position.

10. The tool box assembly as claimed in Claim 9, wherein

said anchoring unit includes a plurality of anchoring lugs formed on said tray, and a plurality of anchoring hooks formed on said first and second carrying bodies and corresponding to said anchoring lugs, each of said anchoring hooks engaging the corresponding one of said anchoring lugs when said first and second carrying bodies are disposed at the closed position.

11. The tool box assembly as claimed in Claim 9, wherein each of said tray and said bottom wall of said housing is formed with a positioning hole that is disposed adjacent to said open front side, said tool box assembly further comprising a positioning bolt extending through said positioning hole in said tray and engaging said positioning hole in said bottom wall so as to position said tool box in said receiving space.

12. The tool box assembly as claimed in Claim 8, wherein each of said lateral walls has an inner wall surface formed with an elongate slide rail, said tool box having opposite engaging sides disposed in sliding and removable engagement with said slide rails on said lateral walls, respectively.